

ABSTRACT

An electric motor includes a stator which carries permanent magnets, and a rotor which carries electromagnets. A particular arrangement of connecting up the windings of the electromagnets to the distributing collector and the selection of the
5 ratio of stator magnets to rotor electromagnets enable higher torque to be achieved.
The main field of application is in motor-wheels of vehicles.

P:\Brett\98148.31.pat.wpd

10